

	Hits	Search Text	DBs
1	509	head near5 (static stationary) same ((movable moving) with (die mold ram pluger punch plate platen))	USPAT
2	4687	425/78,406-408;410-420,351-356.ccls.	USPAT
3	75	(control controller controlling controlled measure measuring sensor) same 1	USPAT
4	1	2 and 3	USPAT
5	1349763	(control controller controlling controlled measure measuring sensor) same (position movement pressure temperature speed)	USPAT
6	341	1 and 5	USPAT
7	2	2 and 6	USPAT
8	171028	"425"/\$.ccls. "264"/\$.ccls. "249"/\$.ccls. "100"/\$.ccls.	USPAT
9	7973	(control controller controlling controlled measure measuring sensor) same (PID)	USPAT
10	0	6 and 9	USPAT
11	341	1 and 5	USPAT
12	5387	((head ram platen mold die) near5 (static stationary)) same ((movable moving) with (die mold ram pluger punch plate platen))	USPAT
13	7227	5 and 9	USPAT
14	16	12 and 13	USPAT
15	8	8 and 14	USPAT
16	4	2 and 9	USPAT
17	929	2 and 5	USPAT
18	73	12 and 17	USPAT
19	13	("4968239").URPN.	USPAT
20	14	("4929165").URPN.	USPAT
21	5	trigger and 18	USPAT
22	5	trigger and (18 19 20)	USPAT
23	12	5 and 20	USPAT
24	38782	(control controller controlling controlled measure measuring sensor) same (position ) same (linear ruller)	USPAT
25	26	2 and 24	USPAT
26	1	9 and 25	USPAT
27	747	8 and 24	USPAT
28	34	9 and 27	USPAT
29	1	(control controller controlling controlled measure measuring sensor) same (position ) same (ruller)	USPAT
30	1	(control controller controlling controlled) same (position) same (ruller)	USPAT
31	17248	(control controller controlling controlled measure measuring sensor) same (position ) same (scale)	USPAT
32	8	6 and 31	USPAT
33	12	("4124352").URPN.	USPAT
34	8	5 and 33	USPAT
35	1	5 and 29	USPAT

	Hits	Search Text	DBs
<b>36</b>	102746	(control controller controlling controlled measure measuring sensor) same (scale)	USPAT
<b>37</b>	3271	5 and 12	USPAT
<b>38</b>	1490	8 and 37	USPAT
<b>39</b>	41	36 and 38	USPAT
<b>40</b>	3	("5476631").URPN.	USPAT
<b>41</b>	4	(position ) same (ruller)	USPAT
<b>42</b>	1494	(position) same (ruler)	USPAT
<b>43</b>	2	38 and 42	USPAT
<b>44</b>	38244	5 and 8	USPAT
<b>45</b>	19	42 and 44	USPAT
<b>46</b>	3	("4718842").URPN.	USPAT
<b>47</b>	9	(speed velocity acceleration) and 45	USPAT